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Slightly acidic stabilised aq. suspension herbicidal prepn. - contains

sulphonium urea herbicidal cpd.

Patent Assignee: NISSAN CHEM IND LTD (NISC )

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Patent Family:

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JP 5105606 A 19930427 JP 91269564 A 19911017 199321 B
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Abstract (Basic): JP 5105606 A

Aq. suspension prepn. with a pH of under 6 contains a sulphonium urea herbicidal cpd.

Also claimed is an aq. suspension prepn., with a pH of under 6, contg. a powdery contg. a sulphonium urea herbicidal cpd., mineral micropowder, and paraffin wax solid at room temp., and surface activator.

Decomposition of sulphonium urea herbicidal cpd. decomposing by hydrolysis is prevented, which stabilises the active component of the ag. suspension during storage.

In an example, polyoxystyrene styrylphenyl ether (3.0 wt.%) was dissolved in 0.2 M NaH2PO4 (13.0 wt.%) and 0.1 M citric acid (50.0 wt.%). Then, pyrazosulphuronethyl, herbicidally active component, (1.0 wt.%) crushed into microparticles (Seishin Kigyo KK) was added to the soln. The mixt. was then stir-mixed. Then, 1% aq. soln. of (25.0 wt.%) and propylene glycol (8.0 wt.%) were added to the mixt. The mixt. was stir-mixed. A prepn. of the aq. suspension herbicidal prepn. was obtd. (pH 3.1).

The prepn. was subjected to a maltreatment test at 40 deg.C for one month to study the residual rate for the active component pyrazosulphuronethyl with a result of 85% residual rate. Control aq. suspension prepn. (pH 6.3) prepd. with the same components except for 0.2 M NaH2PO4 and 0.1 M citric acid that were replaced by distilled water was submitted to the same test: residual rate 58%.

Dwg.0/0 Derwent Class: A97; C03

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Polishing material - contg powdered abrasive eg alumina suspended in

glycol thickened with neutralised carboxypolymet

Patent Assignee: UNION CARBIDE CORP (UNIC )

Number of Countries: 005 Number of Patents: 007

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